Subject: [RFC PATCH 0/5] memcg: VM overcommit accounting and handling Posted by Andrea Righi on Mon, 09 Jun 2008 23:32:58 GMT

View Forum Message <> Reply to Message

Provide distinct cgroup VM overcommit accounting and handling using the memory resource controller.

Patchset against latest Linus git tree.

This patchset allows to set different per-cgroup overcommit rules and, according to them, it's possible to return a memory allocation failure (ENOMEM) to the applications, instead of always triggering the OOM killer via mem_cgroup_out_of_memory() when cgroup memory limits are exceeded.

Default overcommit settings are taken from vm.overcommit_memory and vm.overcommit_ratio sysctl values. Child cgroups initially inherits the VM overcommit parent's settings.

Cgroup overcommit settings can be overridden using memory.overcommit_memory and memory.overcommit_ratio files under the cgroup filesystem.

For example:

- 1. Initialize a cgroup with 50MB memory limit:
- # mount -t cgroup none /cgroups -o memory
- # mkdir /cgroups/0
- # /bin/echo \$\$ > /cgroups/0/tasks
- # /bin/echo 50M > /cgroups/0/memory.limit_in_bytes
- 2. Use the "never overcommit" policy with 50% ratio:
- # /bin/echo 2 > /cgroups/0/memory.overcommit memory
- # /bin/echo 50 > /cgroups/0/memory.overcommit_ratio

Assuming we have no swap space, cgroup 0 can allocate up to 25MB of virtual memory. If that limit is exceeded all the further allocation attempts made by userspace applications will receive a -ENOMEM.

4. Show committed VM statistics:

cat /cgroups/0/memory.overcommit_as

CommitLimit: 25600 kB Committed_AS: 9844 kB

5. Use "always overcommmit":

/bin/echo 1 > /cgroups/0/memory.overcommit_memory

This is very similar to the default memory controller configuration: overcommit is allowed, but when there's no more available memory oom-killer is invoked.

TODO:

- shared memory is not taken in account (i.e. files in tmpfs)
- -Andrea

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers